

Fig. 1

100

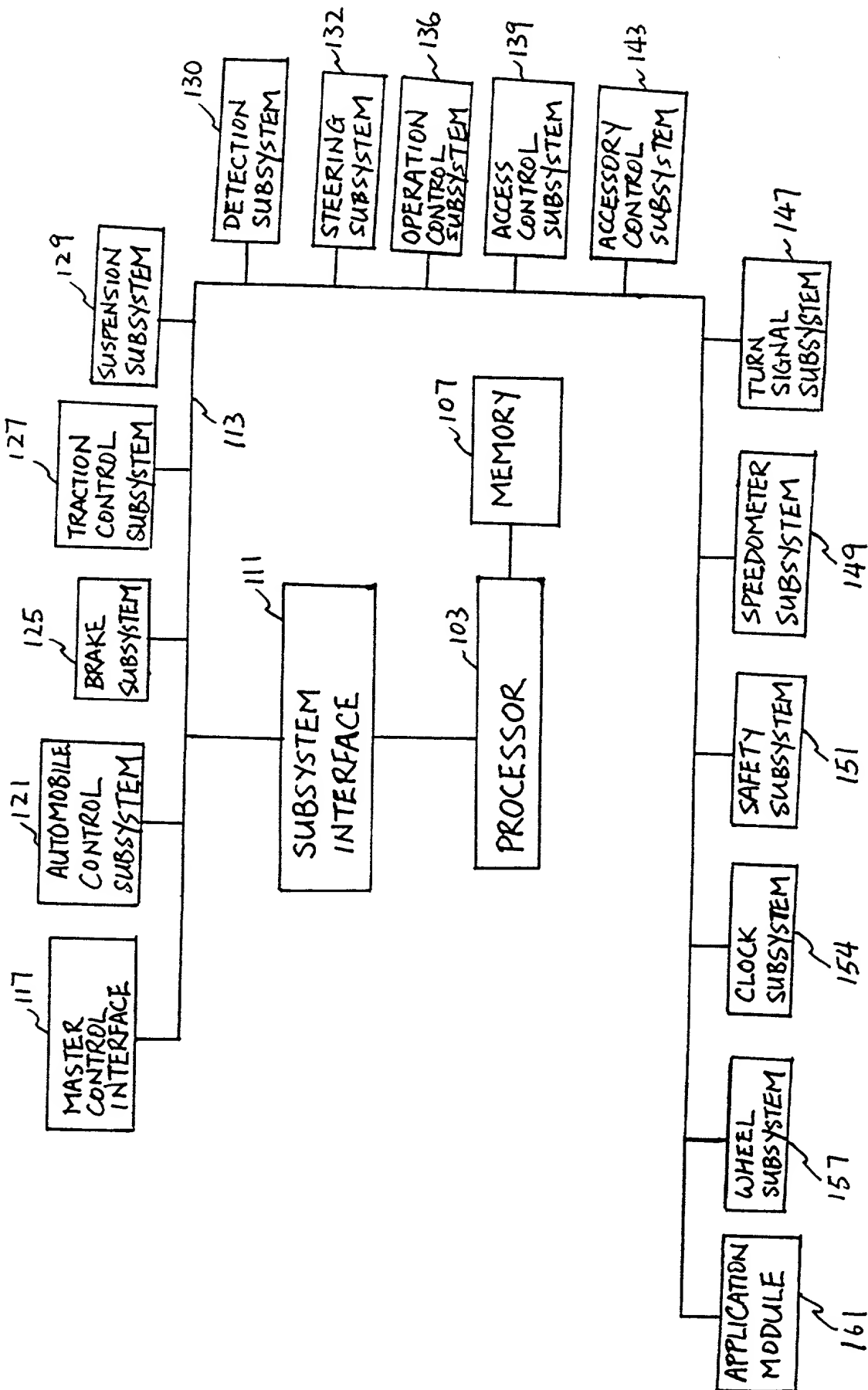


Fig. 2

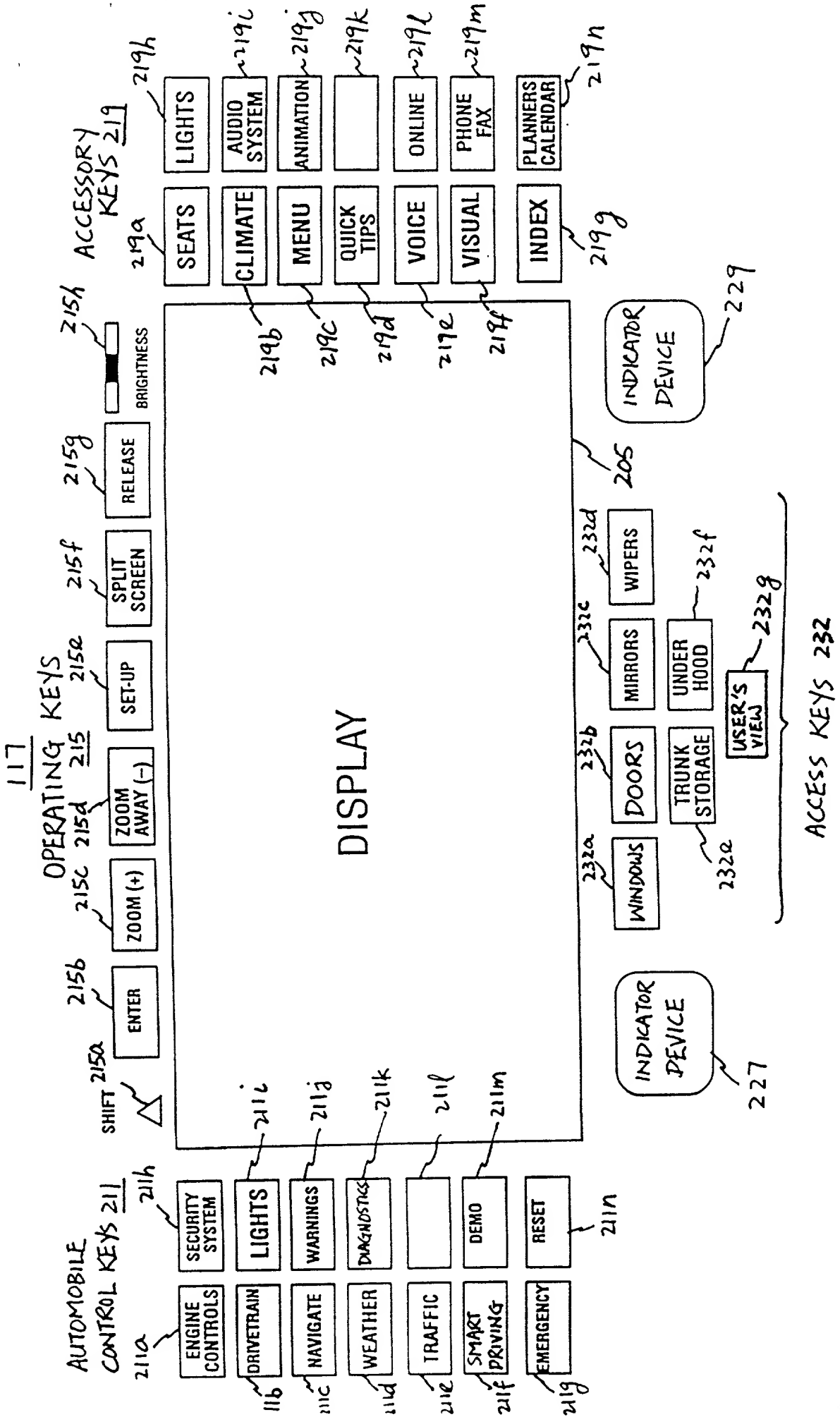


Fig. 3

121

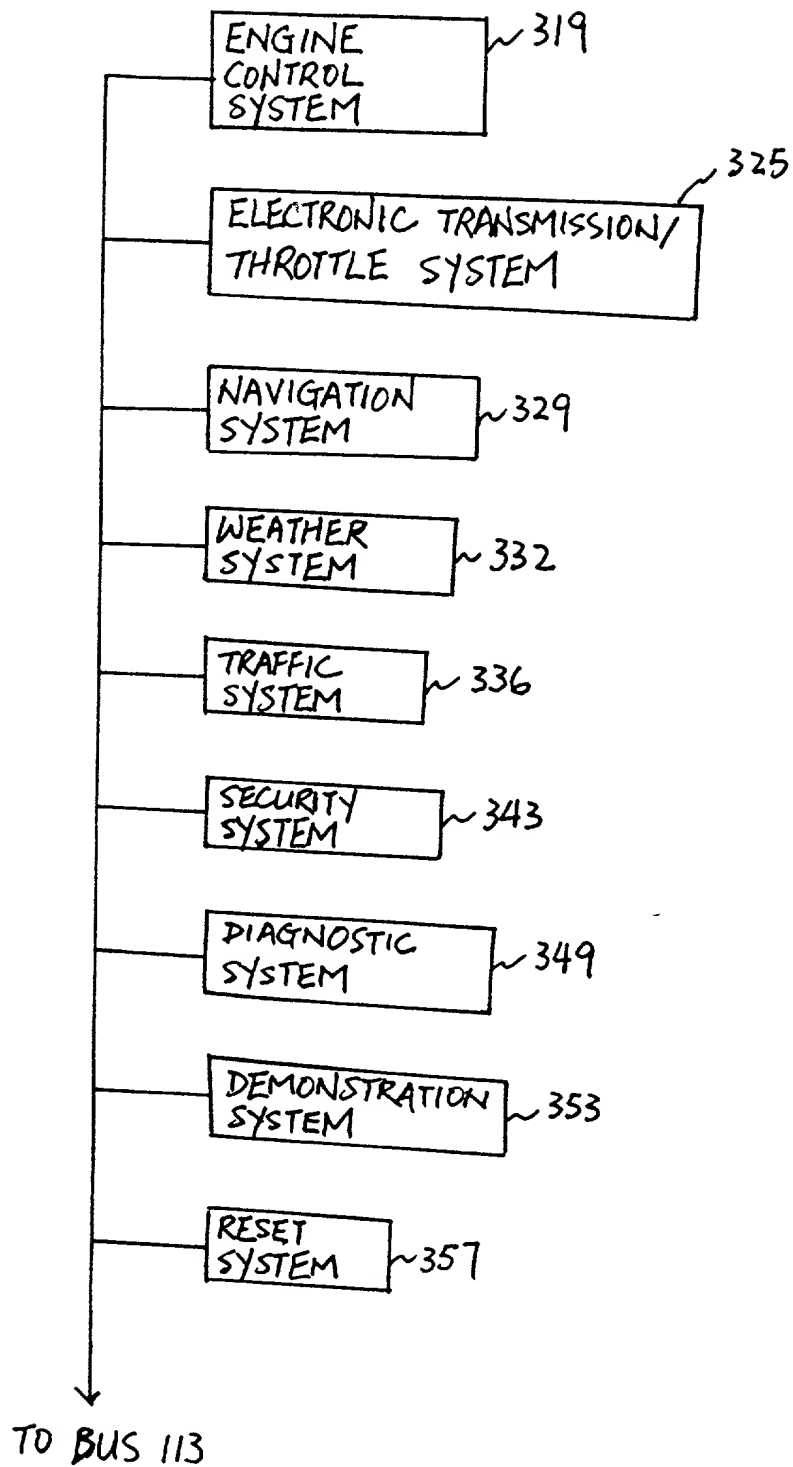


Fig. 4

ENGINE RESOURCES	ENGINE SYSTEMS
393 OIL PRESSURE	R.P.M. _____
394 OIL TEMPERATURE	PERFORMANCE MODE _____
391 COOLANT TEMPERATURE	TURBO STATUS _____
392 COOLANT LEVEL	CYLINDER STATUS _____
BATTERY STATUS	TEMPERATURE OF CYLINDERS _____
ALTERNATOR STATUS	IGNITION STATUS _____
BRAKE FLUID RESERVOIR	COMBUSTION TEMPS. _____
WINDSHIELD WASHER RESERVOIR	MIXTURE STATUS _____
TRANSMISSION RESERVOIR	AUTOMATIC _____
FUSE STATUS	MANUAL OVERRIDE _____
AIR CLEANER STATUS	ENGINE LOADS
POWER STEERING STATUS	VEHICLE PERFORMANCE MODE _____
ACCESSORY STATUS	WEIGHT OF LOAD _____
ENGINE CAPABILITIES	TIRE PRESSURE _____
373 PERFORMANCE MODES	BRAKE STATUS _____
DEMAND PRIORITIES	DRIVETRAIN STATUS _____
RESERVE STATUS	SUSPENSION STATUS _____
ENGINE MONITORING	ELECTRONIC SYSTEM STATUS _____
ENGINE ANALYSIS	SENSOR STATUS _____
ENGINE ADVISORY	INFRARED STATUS _____
ENGINE RECORDING	VIDEO STATUS _____
DATA LINK	SONAR STATUS _____
UPLINK	AUTOMATIC DRIVE SYSTEM STATUS _____
DOWNLOAD	

Diagram of the engine compartment showing various components labeled with numbers 381 through 390. The components include a RADIATOR (381), ENGINE (386), and COMPARTMENT (387). Other labels include 382, 383, 384, 385, 388, 389, and 390, pointing to specific parts within the engine bay.

Fig. 5

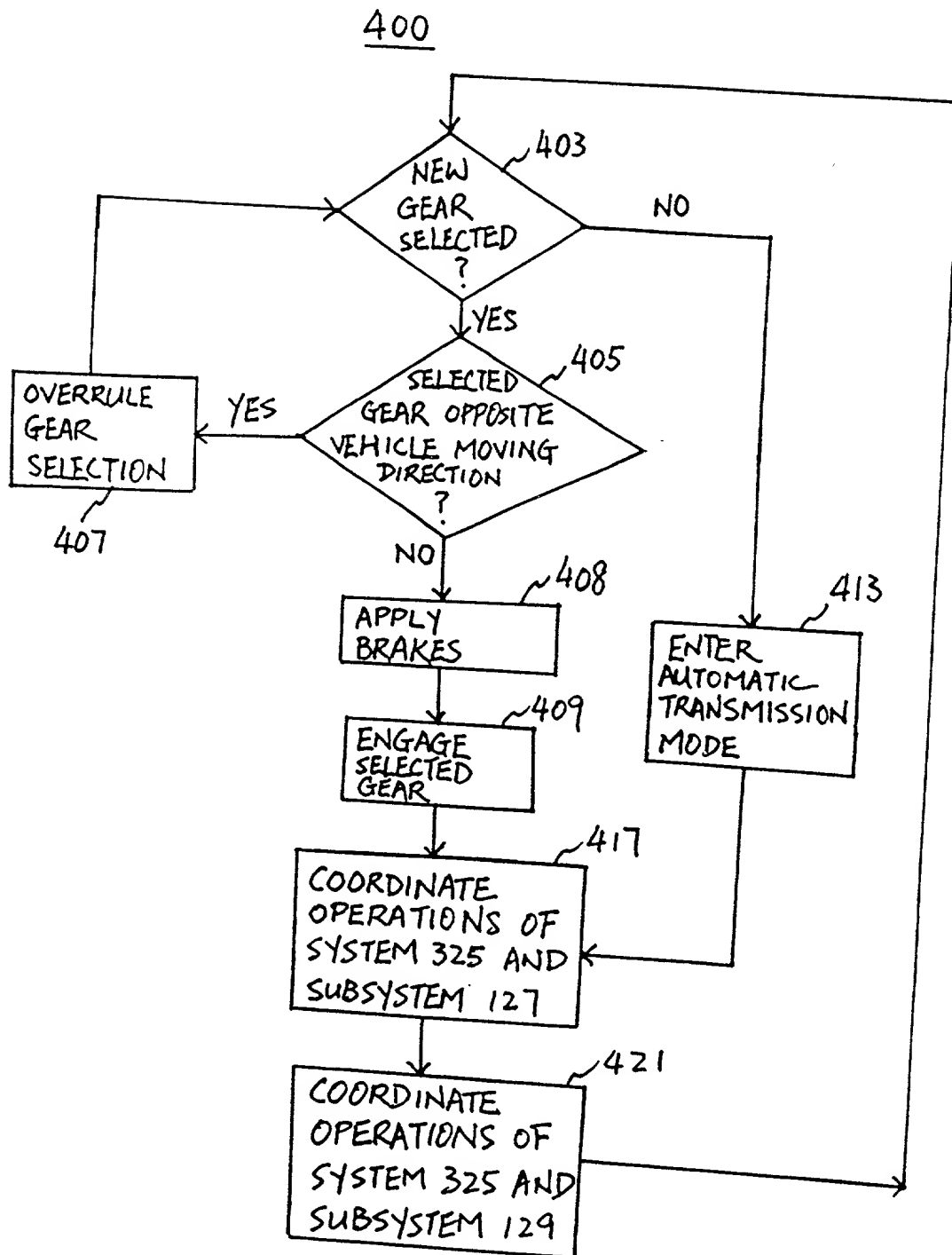


Fig. 6

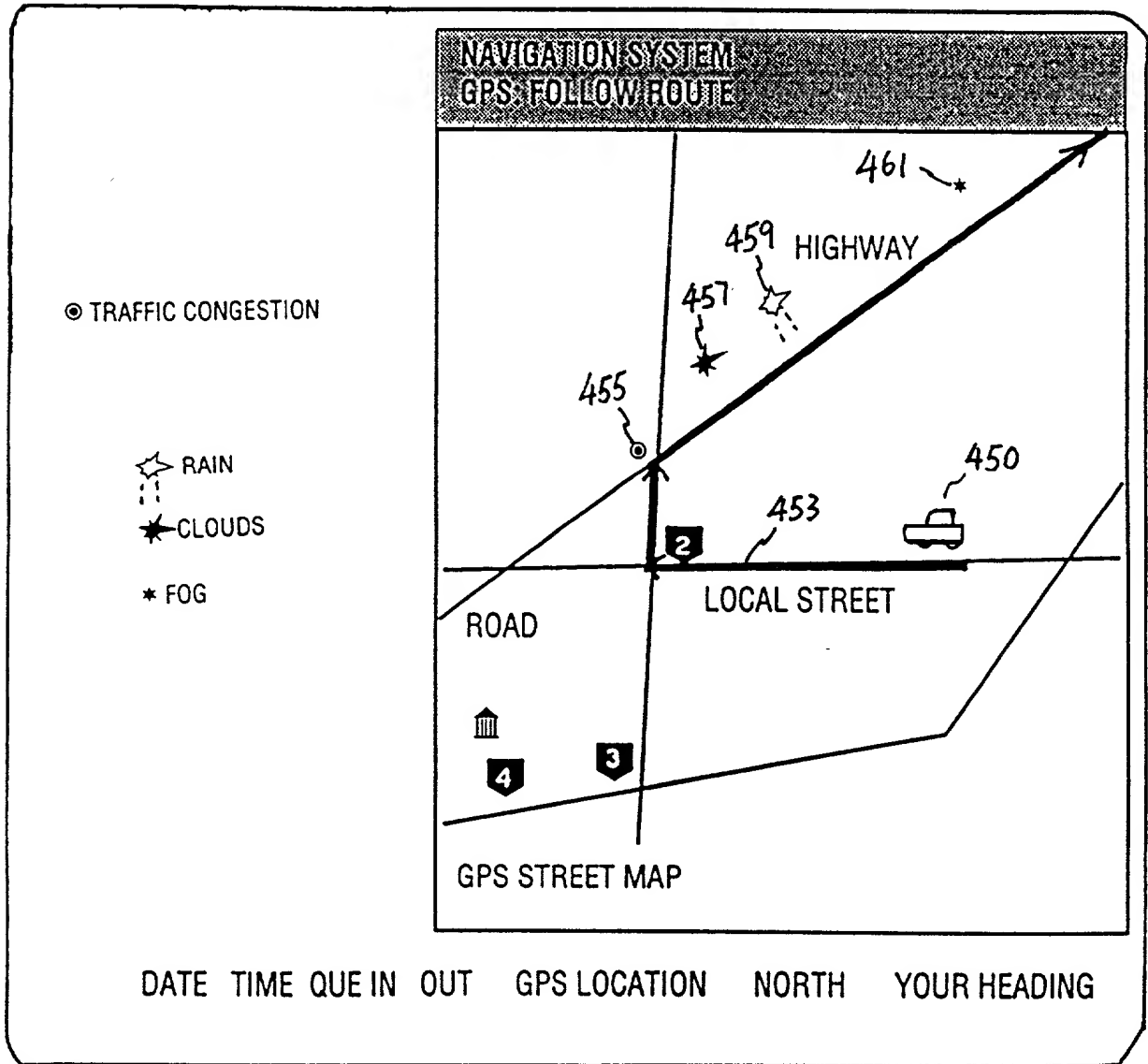


Fig. 7

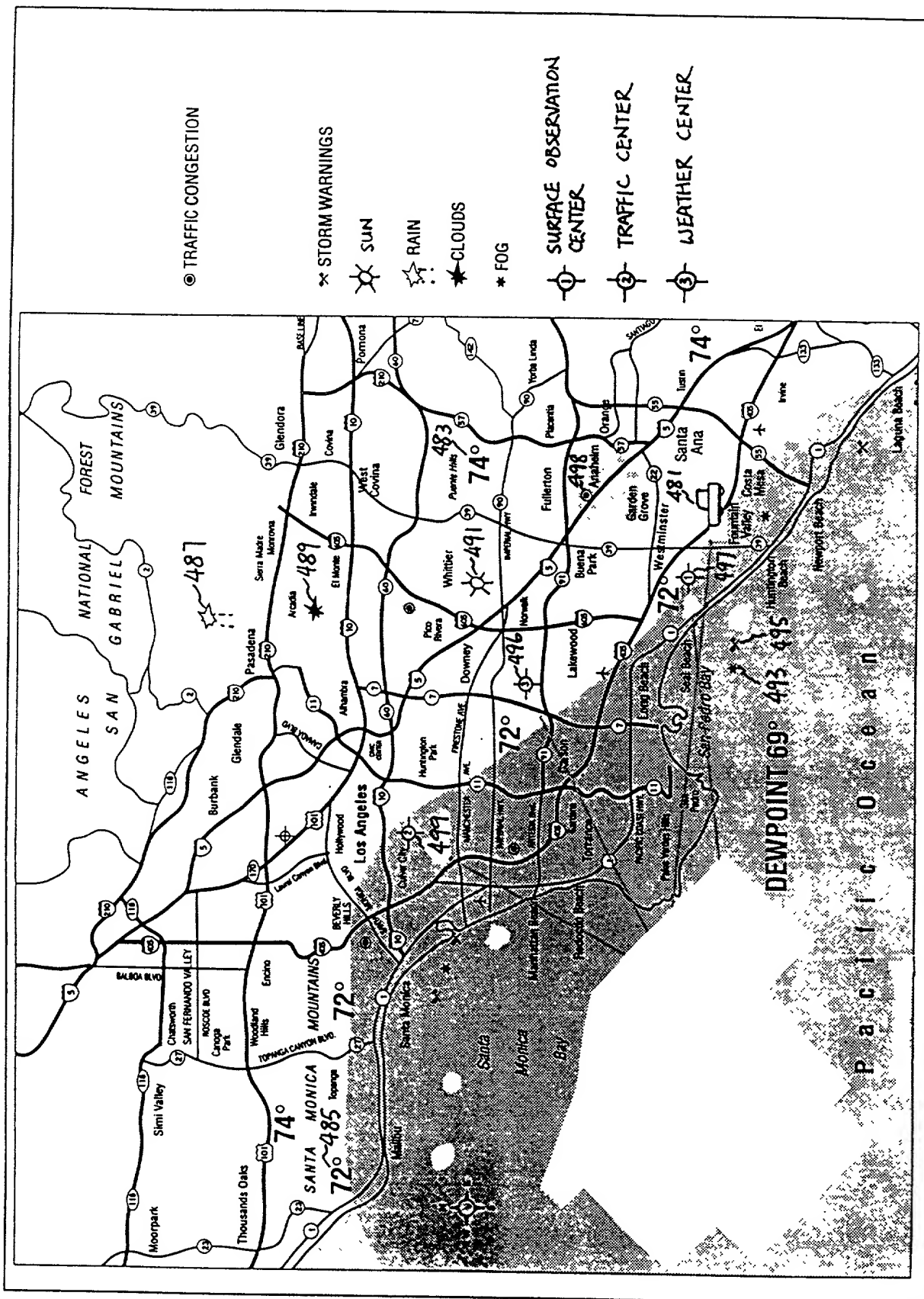


Fig. 8

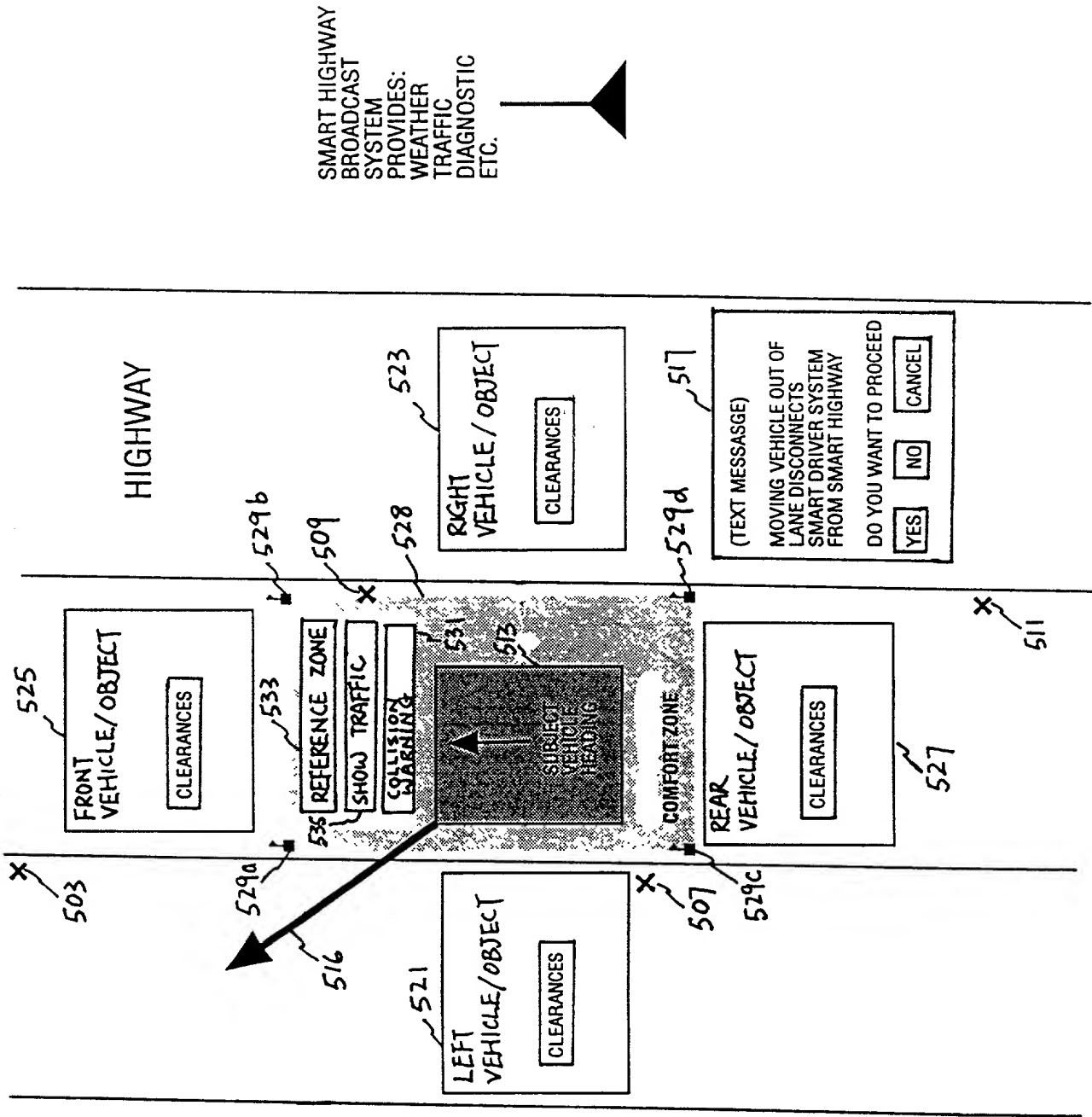


Fig. 9

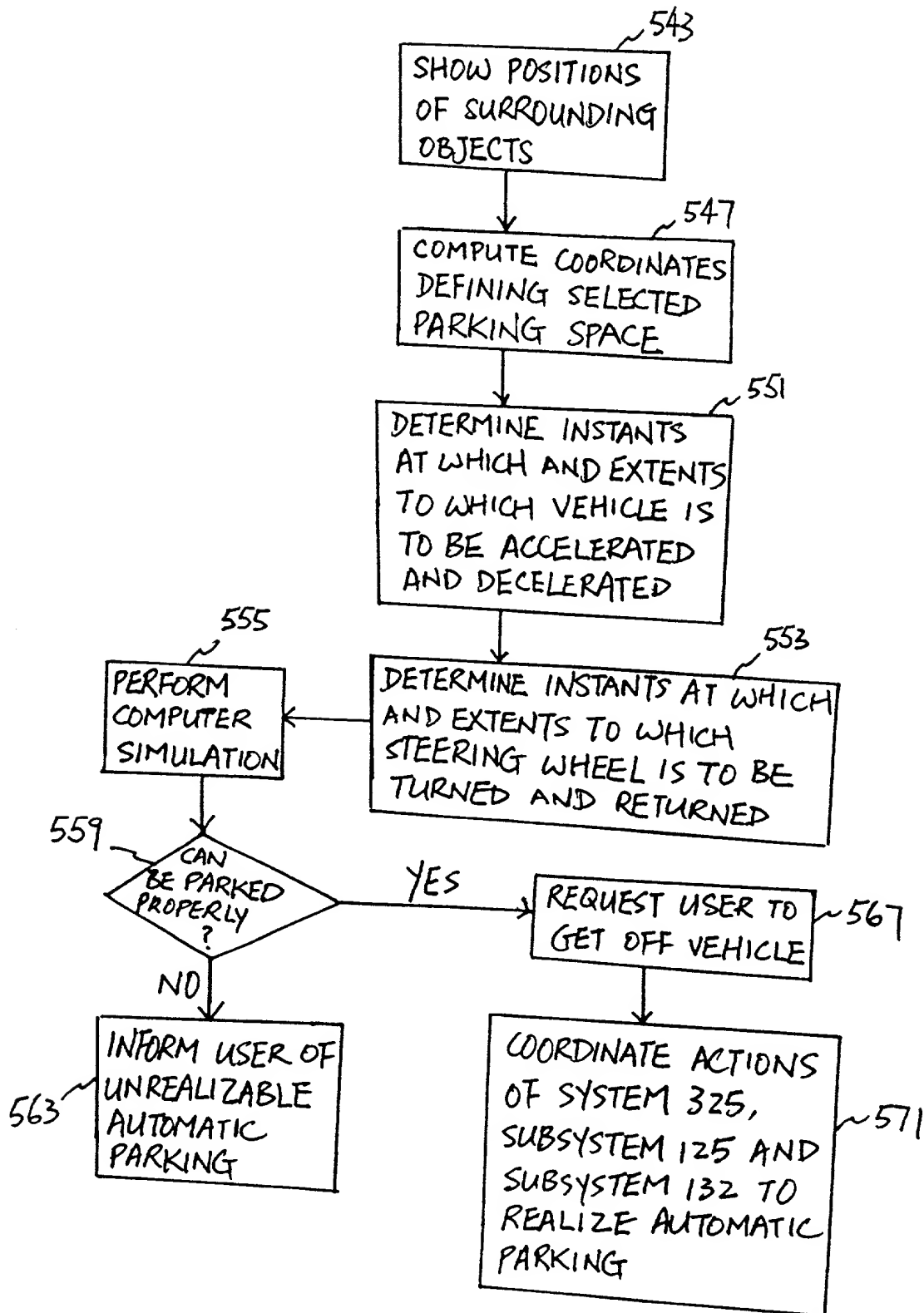
500

Fig. 10

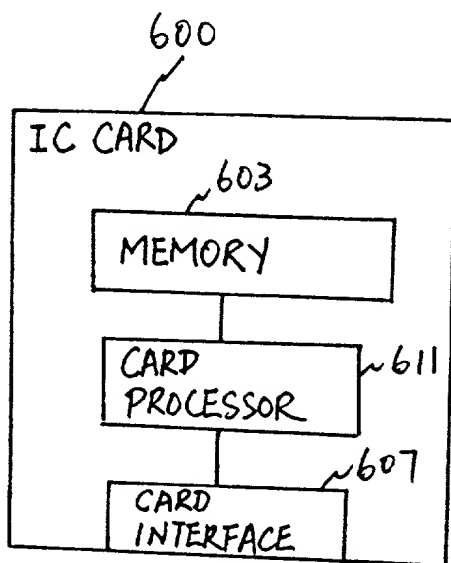


Fig. 11

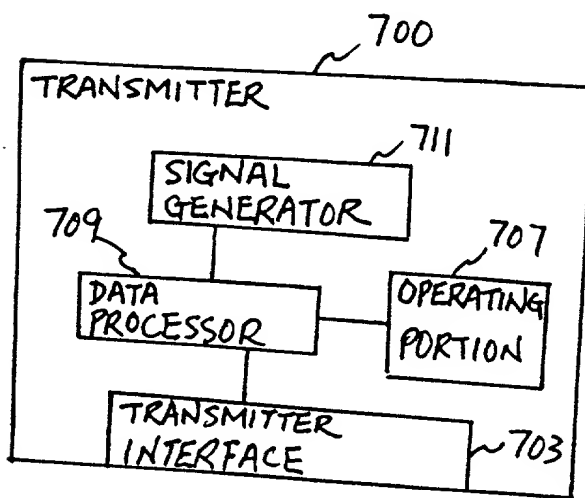


Fig. 12

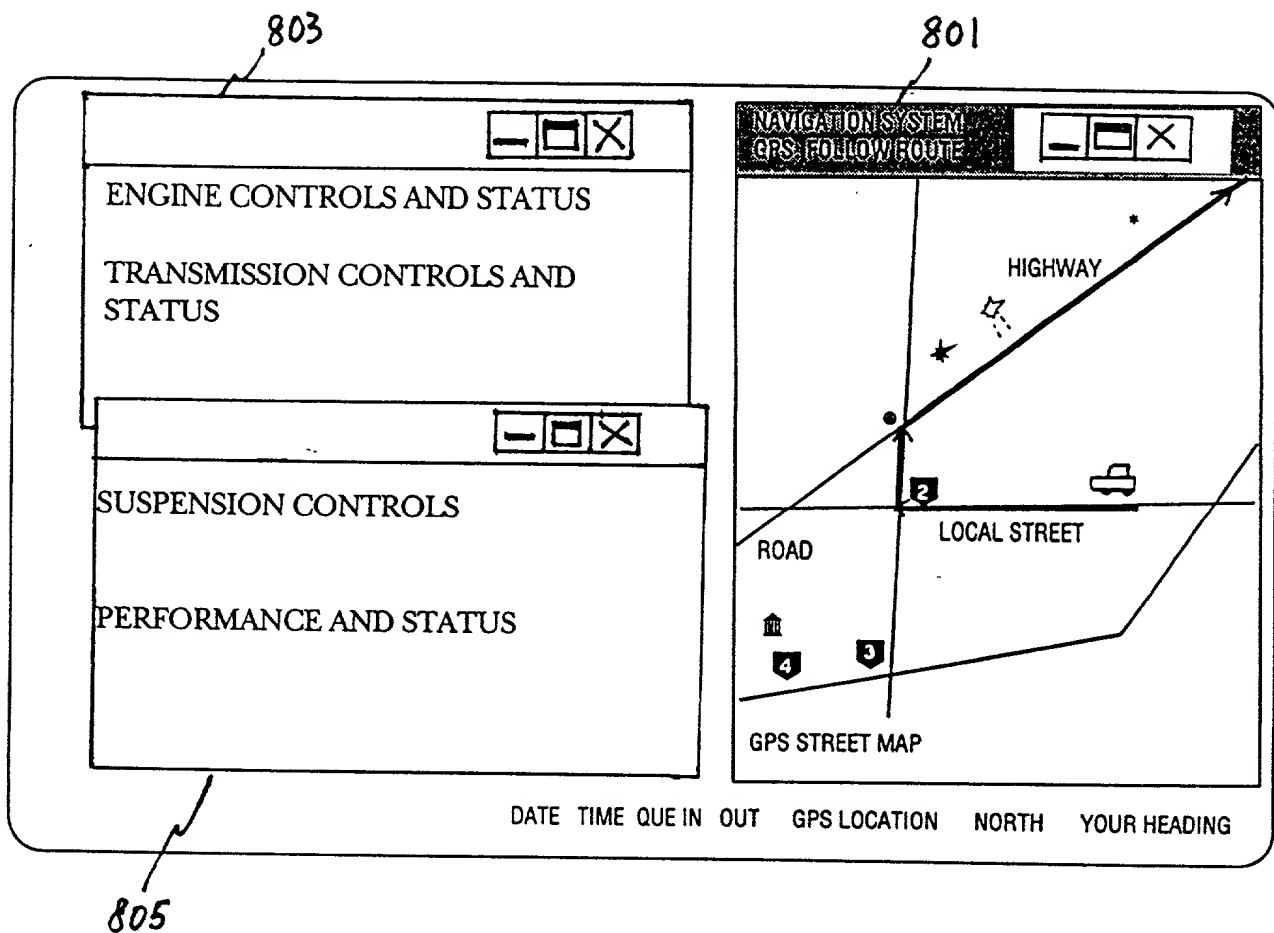


Fig. 13

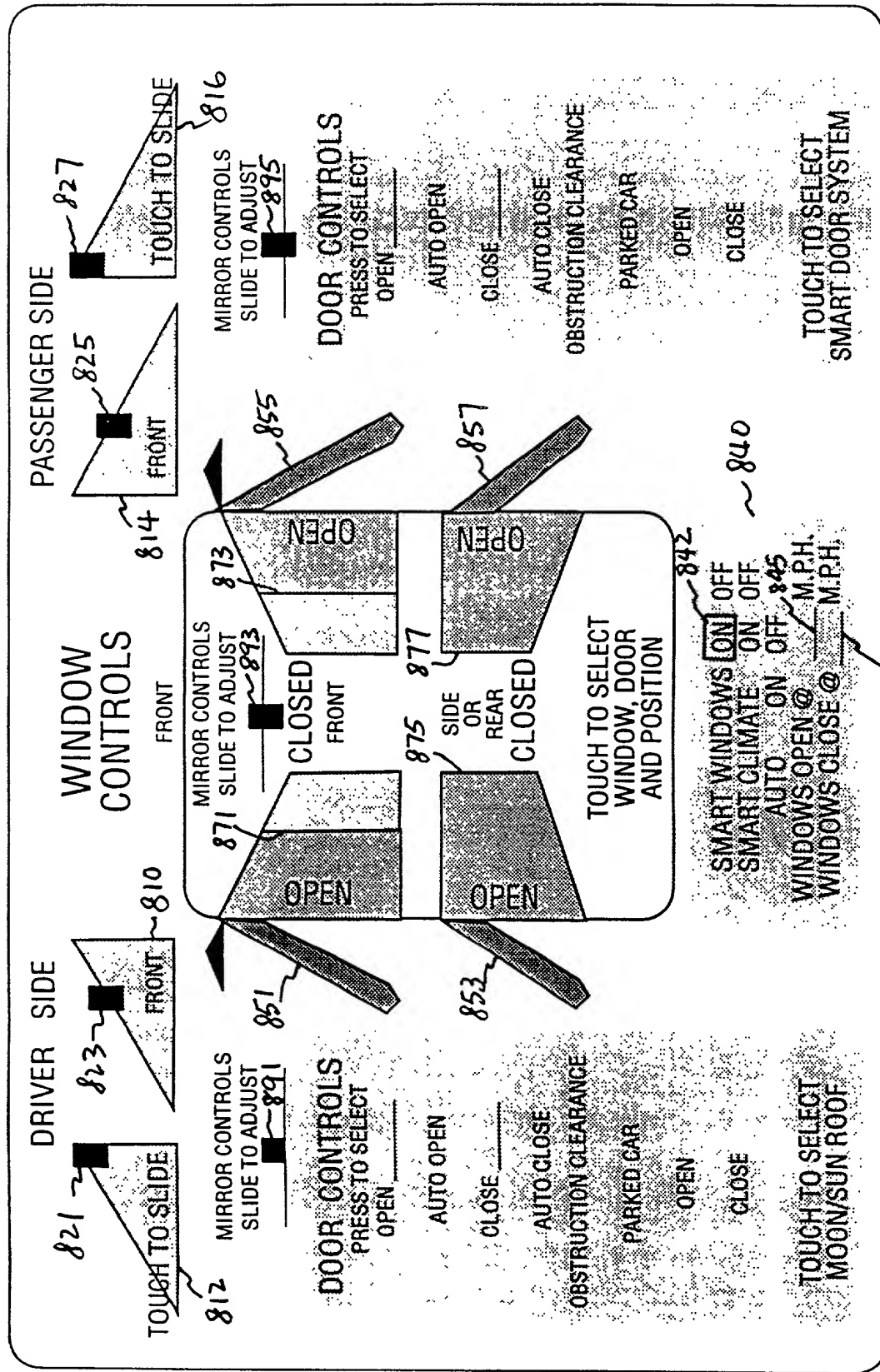
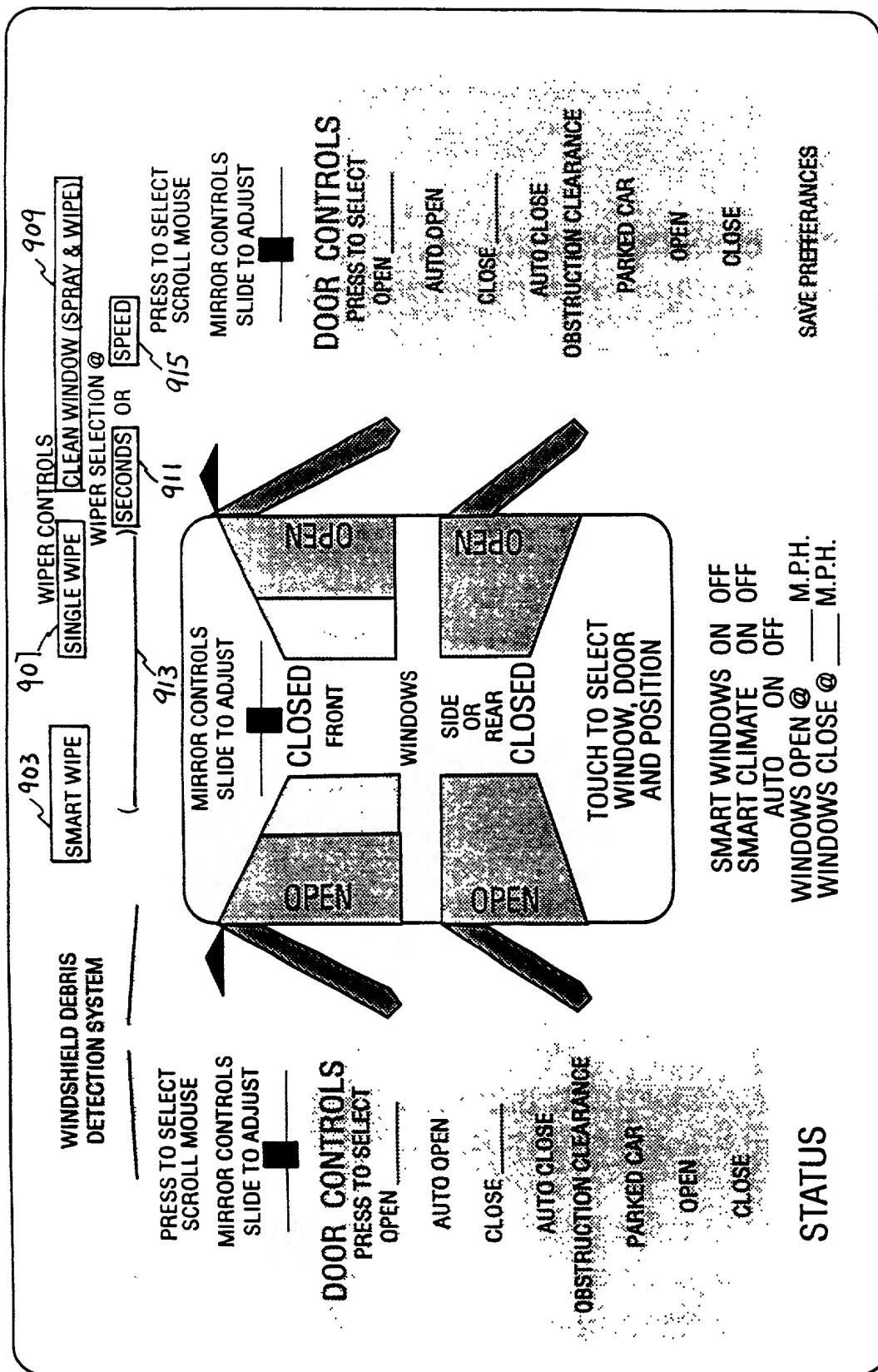
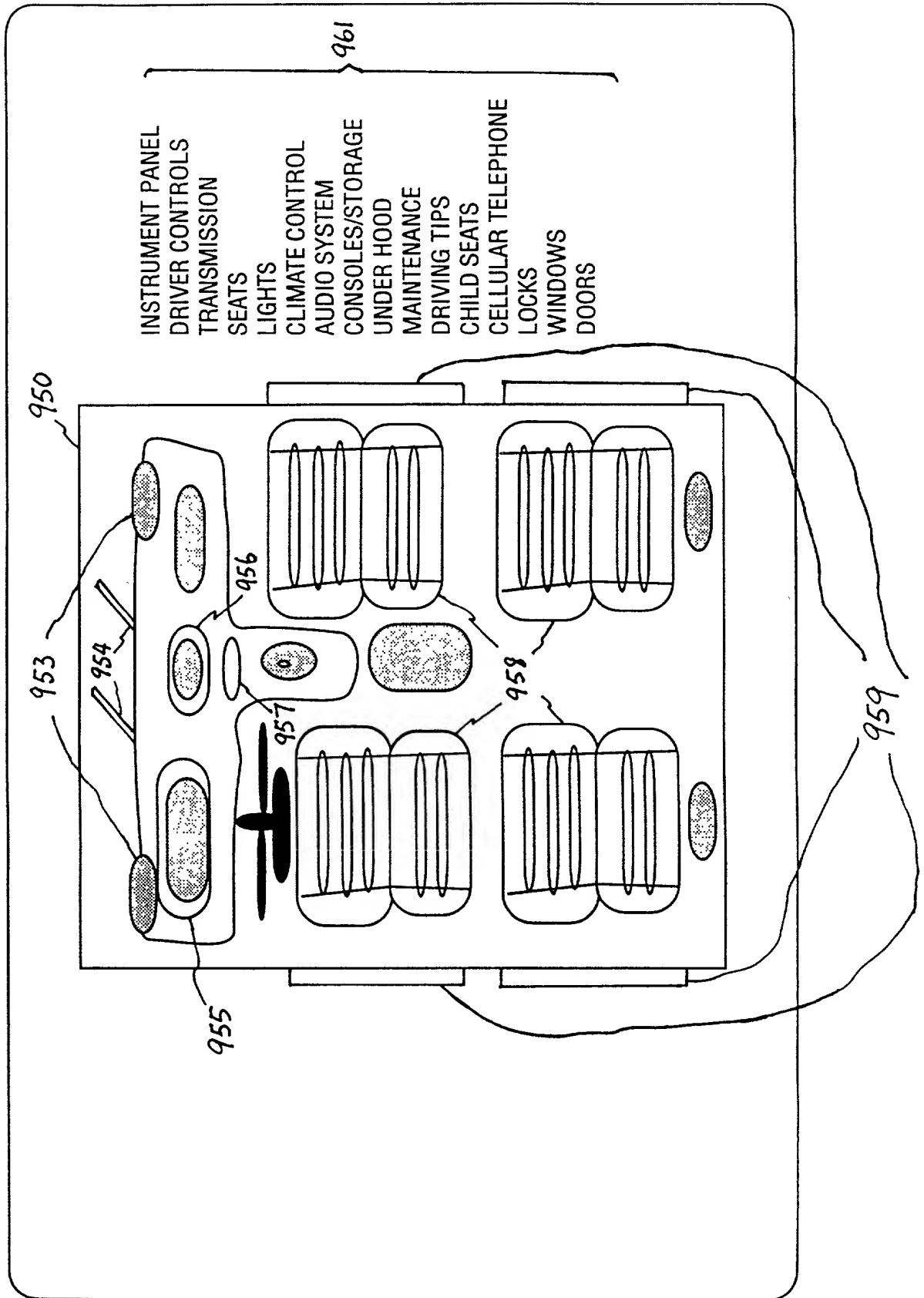


Fig. 14



Patented Feb. 24, 1993

Fig. 15



SHIFT



QUICKTIPS VOICE VISUAL

DRIVER PASSENGER 1 2 3 4

CLIMATE CONTROL SYSTEM

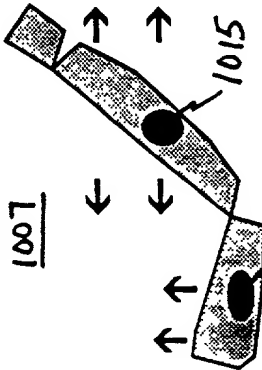
MOVE MOUSE OR  
PRESS TO SELECT

SEAT CONTROLS

DRIVER 1005

PASSENGER 2 3 4

1007



SLIDE OR TOUCH TO ADJUST

ARM REST ADJUSTMENTS

SEAT HEATER ON OFF

SMART SEATS

CUSHION ADJUSTMENT

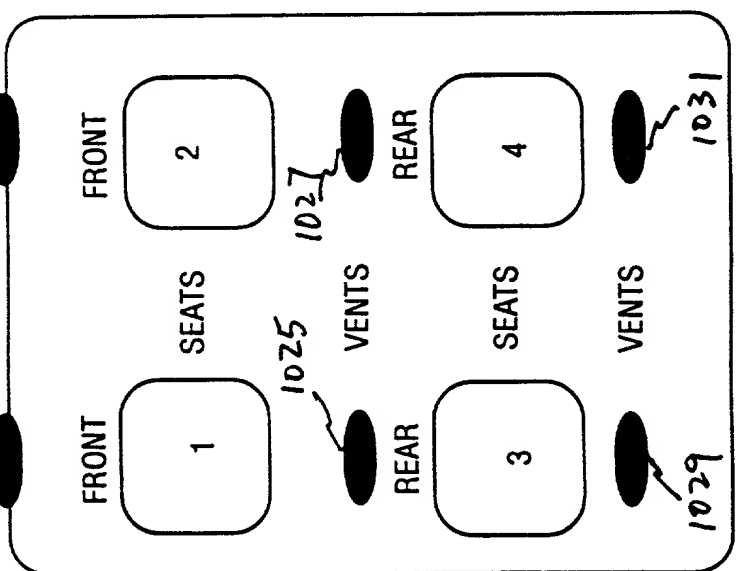
BACK SUPPORT ADJUSTMENT

AUTO TEMPERATURE CONTROL

MESSAGE ON OFF

RESTORE SETTINGS

1021 FRONT VENTS



FAN CONTROLS  
VENT CONTROLS  
MANUAL AIR VOLUME

WINDSHIELD DEFROST  
REAR DEFROST  
MIRROR DEFROST  
SMART ALL AUTO DEFROST

TEMPERATURE SET  
AIR RECIRCULATION  
ACTIVE FILTER SYSTEM  
CONTAMINATION ALERT

MORE INFORMATION

SAVE PREFERENCES

WARNING MESSAGES

Fig. 17

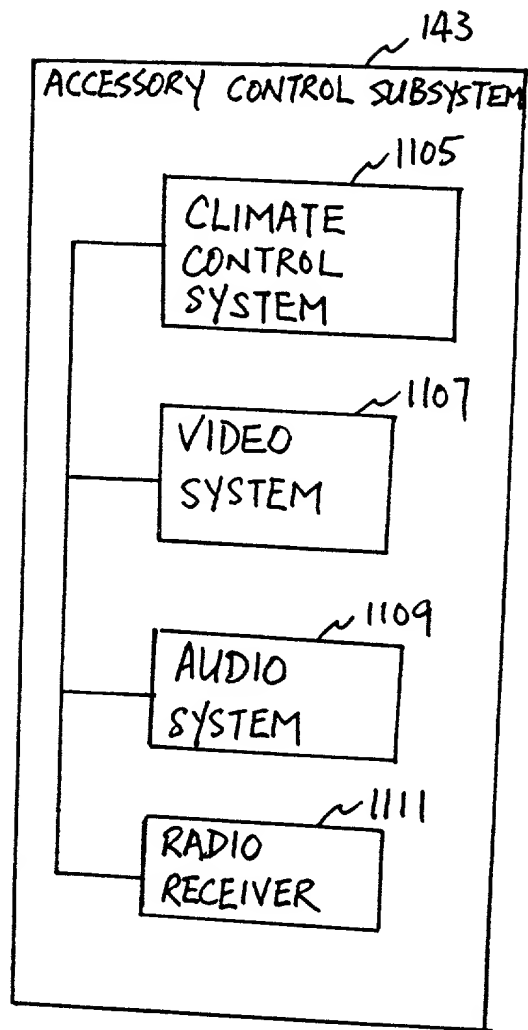


Fig. 18  
TOEHO "F54EE60"

M. L. OBRADOVICH 2

SELECTIONS FROM  
MENU OR SCREEN

QUICK TIP: PRESS  
ANIMATION TO HEAR AND  
SEE DEMO

ANIMATION VOICE

MORE INFORMATION USER ICON

# AUDIO SYSTEM RADIO CASSETTE CD VIDEO TV WEATHER BAND OTHER

RADIO STATIONS: XX LOS ANGELES, XX SANTA ANA STATIONS  
X IRVINE

SAVE AREA SETTINGS YES NO

SELECTION BEING PLAYED:  
XX SONG, XX ALBUM

10 COUNTRY: FM 100.7 FM 102.9 AM 103.5 AM 107.8

8 TALK / NEWS: AM 79.00 FM 89.9 FM 91.2 AM 98.6 AM 107.0

5 ROCK: FM 89.3 FM 98.1 AM 99.0 FM 102.7 FM 107.90

2 CLASSIC: FM 91.4 FM 96.4

1275 ~ ☆ ~ 1277 ~ ⚡ ~ 1271 ~

1273 ~ ⚡ ~ 1271 ~

1247 ~ 1249 ~ 1251 ~ 1253 ~ 1255 ~ 1257 ~

SET FOR: DRIVER PASSENGER 1 2 3 4 5

ON OFF VOLUME CONTROL

FADER CONTROLS FRONT BACK LEFT RIGHT

MOVE SPEAKERS FOR  
DESIRED SOUND  
EFFECTS  
PRESS EFFECT THEN  
SPEAKER  
ROCK  
SURROUND  
MOVIE  
ETC.

YOU ARE LISTENING TO: AM 107.8

YOU ARE HERE

QUICK TIP: SCROLL FOR  
XX MORE STATIONS  
USE MOUSE CONTROLS  
OR PRESS TO SELECT

QUICK TIP: ANTENNA IS  
ACTIVATED BY RADIO AND  
TELEPHONE, BOTH MUST BE  
SWITCHED OFF TO LOWER  
ANTENNA

STEREO SMART AUDIO RESTORE SETTINGS

DOLBY AUTO RADIO MORE INFORMATION

DIGITAL ENCODED SAVE PREFERENCES

1207

1205